

MG 6/1/6/ # 5
Hec'd PCT/PTO 1 8 JAN 200)

Sheet I of I

Based on Form	PTO-1449					ATTY. DOCKET NO.		SERIAL NO.		Sheet 1 of		
(Use several sheets if necessary)						450104-02507	450104-02507			09/744052		
						APPLICANT	APPLICANT Michio MIYANO et al.					
						FILING DATE	FILING DATE GROUP 2661					
					U.S. PAT	ENT DOCUMENTS			•			
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA						<u> </u>					
<u> </u>	AB											
<u> </u>	AC			·								
	AD			<u> </u>								
	AE						<u></u>					
FOREIGN PATENT DOCUMENTS												
		DOCUM	MENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		SLATION		
Ai a	AF	EDUC	930 747	07/21/99 Eur		ne	 		YES	NO		
aner Aner	AG	JP 11-205363		07/30/99	+	Japan		 -				
Inh	AH	 	994 421	04/19/00	Euro			 	 			
July	AI	JP 2000-124928		04/28/00	Japai		 					
Inle	AJ	JP 10-285196		10/23/98	Japai							
que	AK	JP 2000-138730		05/16/00	Japai	n		 				
que	AL	CN 1249593		04/05/00	Chin	a		`,				
			0	THER PRIOR ART	(Including	g Author, Title, Date, Pertinent Page	s, Etc.)					
que	AM /		Masanori SUZUKI, et al., "IEEE1394-1995 (Fire Wire) no Real Time Tenso Mode to Multimedia Taiou Protocol", Interface, Vol. 23 No.1, 01 January, 1997 (01.01.97), (Tokyo, CQ Ed.), pages 136-146, see Fig. 30 (The system using the Plug Control Register for isochronous connection)									
qulu	AN	1	Shuntaro YAMAZAKI, et al., "IEEE 1394 Multimedia Network Gijutsu", bit, Vol. 31, No. 3, 01 March, 1999 (01.03.99), (Tokyo, Kyoritsu Ed.), pages 113-123, see chapter 5, Fig. 9 (The system using the Plug Control Register for isochronous connection)									
Anler	AO	1 1	1394 TRADE Version 3.0, A			"AV/C Digital Interfac	V/C Digital Interface Command Set General Specification",					
EXAMINER INLINITION OF THE PROPERTY OF THE PRO						DATE CONSIDERED	DATE CONSIDERED 8/9/2004					
	Initial if re	ference consi	dered, whether or no			ith MPEP 609. Draw line through imunication to applicant.	8/9/	2004				